HUNGARY/Physical Chemistry. Molecule. Chemical Bond.

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 72955.

tion (IC) of  $\sqrt{\phantom{a}}$  -orbits of C) + 4Eg (3dx2 -y2 and 3dz2 and two LC of  $\sqrt{\phantom{a}}$  -orbits of C) + 9T<sub>10</sub> (three LC of  $\sqrt{\phantom{a}}$  -orbits of C) + 9T<sub>10</sub> (py, py and pz of Cr +, three LC of  $\sqrt{\phantom{a}}$  - orbits and three LC of  $\sqrt{\phantom{a}}$  - orbits of C) + 6T<sub>2</sub>g (d<sub>xy</sub>, d<sub>xz</sub> and dyz and three LC of  $\sqrt{\phantom{a}}$  - orbits of C). In the secular equation, the integrals H<sub>11</sub> were assumed to be equal to the ionization potential, H<sub>11</sub> was assumed to be equal to FS; (H<sub>11</sub> + H<sub>12</sub>)/2, the distance Cr - C was assumed to be 2.00 A, and F \* 2.5 for  $\sqrt{\phantom{a}}$  - bonds and 3.0 for  $\sqrt{\phantom{a}}$  - bonds. The following energy levels were found (in ev): 1/E<sub>4</sub> - 11.4130; 2/A<sub>14</sub> - 9.5927; 3/T<sub>14</sub> - 8.7000; 4/T<sub>10</sub> - 8.1219; 5/T<sub>24</sub> - 7.8288;

Card : 2/4

B

HUNGARY/Physical Chemistry. Molecule: Chemical Bond.

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 72955.

6/ T. and T<sub>24</sub> = 7.8000; 7/ T<sub>26</sub> = 7.501; 8/ -A<sub>1</sub> = 5.2039; 9/ T<sub>14</sub> = 3.2030; 10/ E<sub>2</sub> = 0.1688. It was found by the study of selection rules that the following transitions were permitted:

A<sub>14</sub> - T<sub>14</sub>, E<sub>2</sub> - T<sub>14</sub>, E<sub>3</sub> - T<sub>14</sub>, E<sub>3</sub> - T<sub>14</sub>, T<sub>14</sub> - T<sub>14</sub>. Based on the above, the spectrum was interpreted as follows: the band starting from 43,000 cm with a probable maximum at about 50,000 cm was referred to the transitions 3 - 10.1 - 9.4 - 10.6 - 10 and 2 - 9. The band of 38,000 cm was referred to the transitions 5 - 9 and 6 - 9; the band of 27,000 cm and the inflection of the absorption curve at 22,000 cm were referred to 1 - 76, 33 - 8, 4 - 8, and the probable maximum.

Card : 3/4

HUNGARY/Physical Chemistry. Molecule. Chemical Bond.

В

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 72955.

mum at below 10,000 cm<sup>-1</sup> was referred to 3  $\longrightarrow$  77, 3  $\longrightarrow$  76, 4  $\longrightarrow$  7, 4  $\longrightarrow$  6 and 6  $\longrightarrow$  7. Bibliography with 16 titles.

Card : 4/4

, GILDE, Ferenc: BAN, Miklos

The splittings of d<sup>n</sup> terms in strong complex fields of tetragonal, trigonal and rhomboidal symmetry. Magy fiz folyoir 8 no.2:95-115 \*60. (EEAI 9:10)

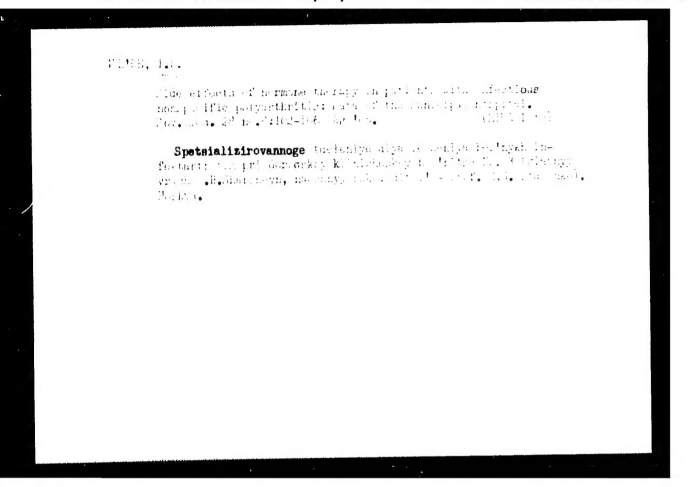
GILDE, F.J.; BAN, M.I.

Splitting of  $d^{n-}$  terms in strong complex fields of trigonal and rhombic symmetries. Acts phys Hung 12 no.1:13-34 '60. (EEAI 10:2)

1. Department of Theoretical Physics, The University, Szeged (for Gilde). 2. Institute for General and Physical Chemistry, The University, Szeged (for Ban). Presented by A.Konya.

(Electrons) (Ions) (Grystals) (Matrices)

(Metals) (Complex compounds)



Action: The form, K. ., Problem, Better Problems Defended

Titld: A Defender to Walthrold of decoded cover to well to the decoded to the first terms of the first decoded to the first terms of the first t

SOV/135-59-10-1/23

78(5,7) AUTHOR:

Gilde, V., Doctor, Director

TITLES

Welding Engineering in the German Democratic Republic

PERTODICAL:

Svarochnoje proizvodstvo, 1959, Nr 10, pp 1-3 (USSR)

AUSTRACT:

In the industries, especially in the shipyards, of the GDR, large-capacity automatic welding equipment is used to speed up the manufacturing process. 45% of the welding jobs on freighters over 10,000 tons water displacement is done by automatic welding equipment in the Warnow Werft(Warnow shipyard) of Warnemtinde. Automatic welding is also employed during the construction of railroad cars and furnaces. In most cases an IRNK type welding rod feed mechanism is employed which is manufactured by Kelberg in Finsterwalde. This mechanism can alternately be employed in automatic welding or in combination with an automotive welding tractor. During recent years, welding in a carbon dioxide atmosphere also became more widely used. Thermite welding also developed at a fast rate and is mainly employed to repair products of greater thickness. At the Contral Welding Institute of the GDR, which was founded during

Cara 1/2

SOV/135-59-10-1/23

Webaing Engineering in the German Democratic Republic

the years 1952-1955, more than 320 engineers and experts are employed. In the training department of this Institute about 240 engineers and designers and 1,000 welding technicians study annually. The department of technology coordinates more than fifty industrial plants. The special task of this Institute is to investigate and develop processes to combine metals and plastics. Due to the shortage of corrosion resistant steel in the GDR, tho use of plastics is important, especially in the chemical industry. The Institute maintains a steady contact with the TsNIITMASh in Moscow, the Institut elektrosvarki imeni Ye.O. Patona (Institute of Electric Welding imeni Ye.O. Paton) in Kiyev, the Moskovskovo vyssheye tekhnicheskoye uchilishche imeni Baumana (Moscow Higher and the Leningradskiy politekn-School of Technology imeni) nicheskiy institut (Leningrad Polytechnical Institute). There are 6 photographs.

Car 1 2/2

ASSOCIATION: Zentralinstitut für Schweisstechnik der DDP (Central Welding Institute of the GDR)

S/125/61/000/001/012/016 A161/A133

AUTHOR: Gil'de, V.

TITLE: On the development of the welding industry in the German Democratic Republic

PERIODICAL: Avtomaticheskaya svarka, no. 1, 1961, 73 - 75

TEXT: The share of welding in the GDR industrial production is said to be higher than in most of the capitalist countries. About 50% of the total of steel is being welded, compared to 40% in Sweden and Switzerland and only 30% in Britain. Two million tons of steel are being welded annually in the GDR. The mechanization level of welding is about 40% in industry and over 50% in ship building. It is claimed by the author that in Japanese docks the mechanization level of 1959 was about 15%, and in West Germany and Britain it was even lower. High-productive welding methods are used more extensively in the Soviet Union and the USA only. In 1959, the general industry output volume increased 12%, and the welding application volume by 24%, due to new technologies doing away with riveting, forging, or casting. The volume of welding

Card 1/4

S/125/61/000/001/012/016 A161/A133

On the development of the welding industry ...

production was raised on account of automation and mechanization and the welding personnel even decreased at the leading GDR enterprises, as for instance at the railroad car plant in Gotha. Still, the application of welding in some industries is not yet sufficient, which is partly due to the lagging output of welding machines. To compensate for this deficiency it has been decided to produce 600 automatic machines for CO2-shielded welding in 1961 in addition to those of the production plan. During 1960 the GDR produced for 50,000 marks instruments and for 6 million marks welding machines. The output of automatic welders will have to be increased from 6 million marks annually now to 60 million marks by 1965. There are 74 enterprises producing welding equipment and materials, and many items are being produced at several plants. A specialization plan has been set up in view of this, and attention is paid to the nomenulature and standardization, e.g., the number of welding transformer types will be reduced to 15 from the present 31. Still, the measures will be not sufficient for the 1965 level when the mechanization in welding will reach 70%, and new automatic welder types are being developed for flow-line production. An automatic welder already developed by TsIS in cooperation with the "Fortschritt" Plant (Neustadt) for welding small parts requires one only oper-

Card 2/4

On the development of the welding industry ...

S/125/61/000/001/012/016 A161/A133

ator and produces as much as 15-20 high-skilled welding operators would do by hand. Another one has been built by TsIS together with the "Zeppa-Melia" Plant. Others are under development. The goal is to create new automatic machines for production flow lines in all major industries. Nearly 3000 welding engineers will be needed by 1965 not only in the welding industry but for the development and application of welded structures. Investigation results prove that the weight of metal structures can be reduced by 20% by proper selection of materials, and 20% more can be saved by using light-weight welded structures of higher strength. The author points out, however, that one ton of light steel structures requires five times more designers' work than one ton of the old heavy structures. It means that designers will have to abandon the old slide rule and use modern electronic computers for their calculations. Specialists are needed for special welding methods, and specal welding centers will have to be organized. The successful development of welding practice in the GDR has been attained owing to close cooperation of welding production engineers, designers and scientists. The Central Welding Institute in Halle is working in cooperation with 50 other institutes in the GDR and 700 enterprises employing welding. Own efforts would not be sufficient, but cooperation is established with the Socialist block countries, and Card 3/4

P.

On the development of the welding industry... A161/

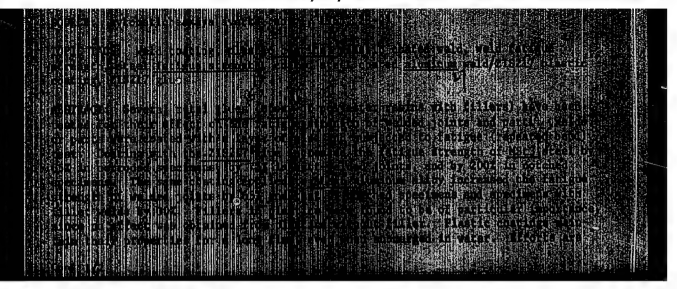
S/125/61/000/001/012/016 A161/A133

in particular with the Institut elektrosvarki im.Ye.O.Patona (Electric Welding Institute im.Ye.O.Paton) (Kiyev) and TsNIITMASh (Moscow). For instance, part of the research work on CO2-welding is being done at TsNIITMASh, and part of it at TsIS. TsIS has been working for years in cooperation with the Welding Institute in Poland, the Welding Institute in Praha, and, since recently with the Welding Institute in Budapest.

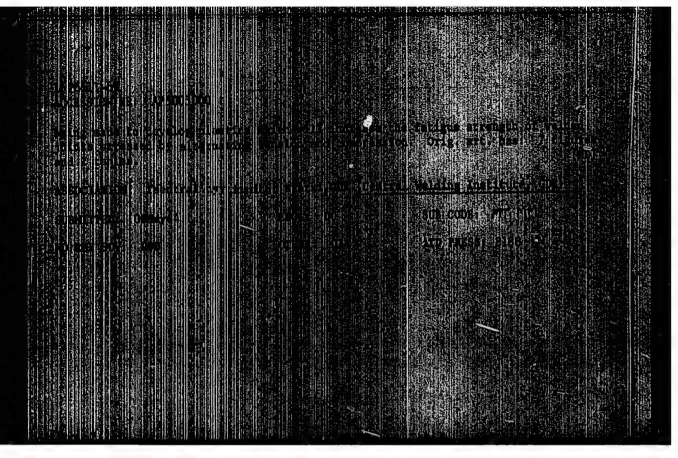
ASSOCIATION: Tsentral'nyy svarochnyy institut (Central Welding Institute) in Halle

Card 4/4

"APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515020019-8



"APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515020019-8



In the GrC, Theorem with a BRATE VIRITE in the province HLD the stocking ALD, a fixed  $\epsilon$ 

estima in an application of the control of the cont

1. In their points known asky and the committed increase.

5.1190 301/20-11-4-61/60 (2),5(3)Sokol'skiy, D. V., Academician Ad Razdon, willdobrane, 10. I. AUTHORS: . Pressure Influence on the Specific Hydrogenation Activity of TITLE: Platinum on Aluminum Gel Doklady Akademii nauk BBSR, 1959, Vol 1/9, Nr 4, pp 815-315 PERIODICAL: (USSR) The authors wanted to investigate the influence exercised by ABSTRACT: hydrogen pressure on the dependence of the activity mentioned in the title on the platinum content of the carrier. The platinum activity was investigated at the example of dimethyl vinyl acetylenyl carbinol 7(in the following referred to as DVAC) and picric acid under atmospheric pressure and under 1 to 2 atmospheres excess pressure. The authors produced 16 catalysts with a Pt content of 0.081 to 1.78%. Platinum was applied to aluminum gel at room temperature from dilute PtCl4 solutions of different concentration. After mixing for 2 hours platinum was quantitatively adsorbed on gel. The apparatus is described in reference 5. The temperature of the experiments was 350, the medium was 50, alcohol. After complete hydrogenation of carbinol picric acid was added. The hydrogenation rate of DVAC increases slowly for all Card 1/3

67763 304/20-12,-1-27.6.

Pressure Influence on the Specific Hydrogenation Activity of Platinum on Aluminum Gel

pressure variants. It attains the maximum after 2/3 of the theoretically necessary hydrogen are adsorbed, and then rapidly decreases again. The kinetic curves of picric acid are S-laped. The catalyst activity was determined from the period in which is ! of the hydrogenation was effected and from the duration of absorption of the theoretically necessary amount of Lydrogen (2/3 of this amount for DVAC and 45 ml for pieric acid) and finally by the absorption rate of hydrogen on the section of the curve before the maximum. All variants yielded similar results. Figure 1 shows the dependence of the general and specific activity on the degree of surface occupation in hypregenation. With increasing occupation by platinum the catalyst activity increases proportionally to pressure. The maxima and minima are easy to reproduce for all 3 pressure variants and thus they are not arbitrary. The specific platinum activity changes relatively little on the entire length of the curves. Obviously all the platimum applied takes part in the reaction. The different atom combinations,

Card 2/5

Pressure Influence on the Specific Hydrogenation Activity of Platinum on Aluminum Gel

SOV/20-129-4-27/68

however, which are formed at different concentrations, also have different activity. The mode of action of the active platinum layers is not changed by the increasing hydrogen pressure. It is the same for the hydrogenation of unsaturated DVAC bonds and for the nitro groups of picric acid. There are 1 figure and 4 Soviet references.

ASSOCIATION: Kazakhskiy gosudarstvennyy universitet im. S. M. Kirova

(Kazakh State University imeni S. M. Kirov)

SUBMITTED: August 11, 1959

y

Card 3/3

S/020/60/133/003/028/031/XX B016/B067

5.1190 (1231, 1274 only)

AUTHORS:

Sokol'skiy, D. V., Academician of the AS KazSSR, and

Gil'debrand, Ye. I.

TITLE:

Hydrogen Adsorption on Low-percent Pt/Al202 and Pd/Al202

Catalysts in the Liquid Phase

PERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol. 133, No. 3, pp.609-612

TEXT: The authors' aim was to determine the amount and state of hydrogen adsorbed on hydrogenation catalysts ( For this purpose they produced several Pt/Al203 and Pd/Al203 catalysts with a Pt and Pd content from 0 05 to

3.47 wt% on alumogel as a carrier. Pt was completely adsorbed on Al203 at

all concentrations, while Pd passed over into the filtrate already at a Pd content of the carrier of 0.6%. The Pd precipitated on Al203 was

irreversibly adsorbed. The authors recommend the method of chemical hydrogen extraction for determining the amount of hydrogen adsorbed on catalysts. A weighed portion of the catalyst was introduced into a known

Card 1/3

Hydrogen Adsorption on Low-percent Pt/Al<sub>2</sub>O<sub>3</sub> S/020/60/133/003/028/C31/XX and Pd/Al<sub>2</sub>O<sub>3</sub> Catalysts in the Liquid Phase

volume of the solvent, and shaken in hydrogen. After the catalyst had been saturated with hydrogen, the remaining hydrogen was displaced from the gaseous phase by purified nitrogen. In the presence of nitrogen, an alcoholic quinone solution was added at - 25°C and shaken. After the end of the experiment, the catalyst was rapidly sucked off, and the hydroquinone in the filtrate was immediately determined. Tables 1 and 2 show the experimental results. Figs. 1 and 2 give the mean values from parallel experiments. The curves indicate that the amount of H2 (in ml) first increases with an increase of the metal content, and then decreases slightly For Pt/Al203 this peak is found in the range from 0.8 to 1.0% Pt, and for  $Pd/Al_2O_3$  between 0.5 and 0.6% Pd.  $H_2$  adsorption on the catalysts increases with a further increase in the weight of Pd after a small minimum has been passed. The absolute amount of hydrogen absorbed on Pd/Al203 is smaller than that adsorbed on similar platinum catalysts. The maximum amount of H2 (3 ml per g of the catalyst) was found in catalysts with the maximum concentrations: 1.766% Pt and 3 47% Pd The conversion of the Card 2/3

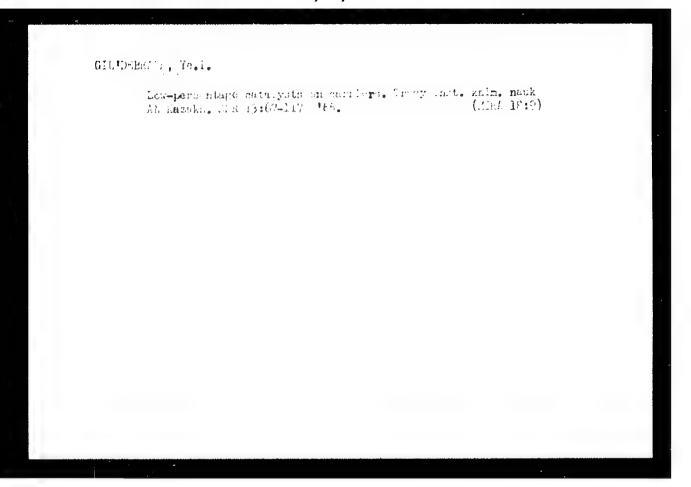
Hydrogen Adsorption on Low-percent  $Pt/Al_2O_3$  and  $Pd/Al_2O_3$  Catalysts in the Liquid ihase S/020/60/133/003/028/031/XX

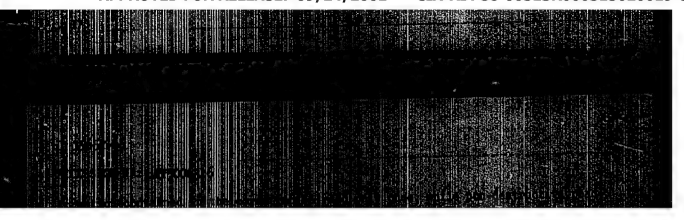
adsorbed H<sub>2</sub> to 1 g of metal shows that the metal binds the more hydrogen, the less the surface is covered with metal. With a rising concentration of Pt and Pd in the catalyst, its adsorption capacity first decreases rapidly and, later, more slowly. The authors explain the increase in the specific activity of Pt at a very low content on the carrier with an increase in the magnetic susceptibility, which was observed by A.N.Maltsev and N.M. Kobozev (Ref. 4), by the fact that an electron interaction between the atoms and the carrier (semiconductor) occurs. Hence, the atoms adsorbed on the catalyst show a certain distant effect, i.e., a field is produced by a single metal atom fixed on the carrier surface, in which also hydrogen (obviously molecular hydrogen) is adsorbed. There are 2 figures, 2 tables, and 6 references: 5 Soviet and 1 British.

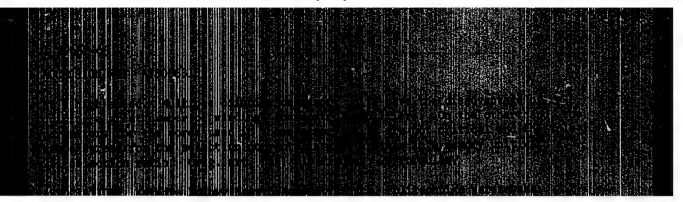
ASSOCIATION: Kazakhskiy gosudarstvennyy universitet (Kazakh State University)

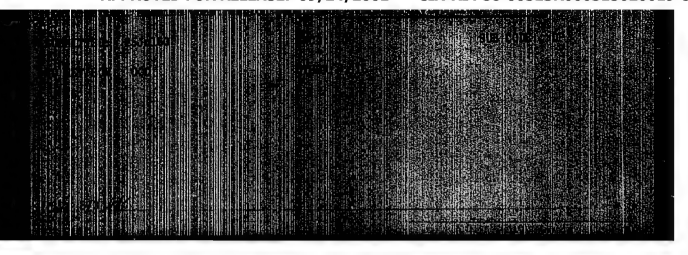
SUBMITTED: March 21, 1960

Card 3/3







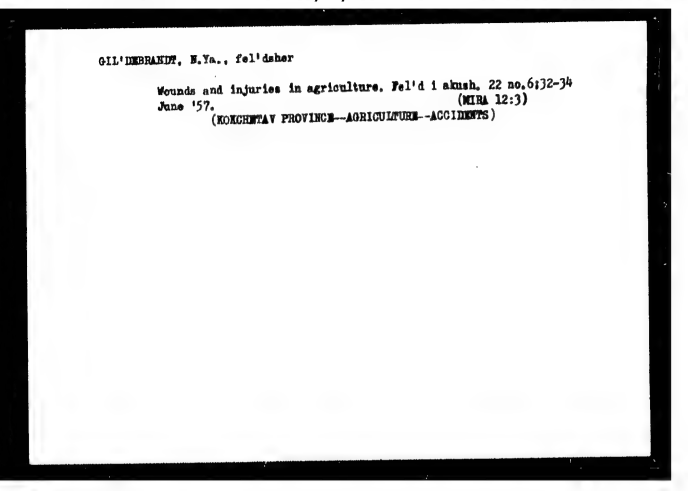


GIL'DESTANDT, N.Ya., fel'dsher (selo Kukurgul' Eskchetavskoy oblasti)

Case of a hydatid mole. Fel'd. i akush. 21 no.8:60 Ag '56.

(PRROMANCY, MOLAR)

(NLRA 9:10)



GILIDERAIDT, N.Ya., fel'daher (s.Andreyevka Kokchatavskoy oblasti)

A case from practice. Fel'd. i skutch. 23 tm. :46 F '56. (MIRA 11:3)

(FLISS AS CARRIERS OF DISEASE)

(KAR--DISEASES)

GIL'DEBRANDT, N.Ta., fel'daher (selo Andreyevka Kokohetavskoy oblast)
Outpatient reception, Fel'd i akush. 24 no.2342-43 Fe 159.
(ANDRETHVIA (KOKCHETAV PROVINCE)--NEDICINE) (MIRA 12:3)

GIL'DEBRANDT, N.Ya., fel'dsher (selo Andreyevka Kokchetavskoy oblasti)

Treatment of radiculitis. Fel'd. i akush. 25 no.4:49-50 Ap 160.

(MIRA 14:5)

(NERVES, SPINAL—DISEASES)

GIL'DEBRANDT, N.Ya., fel'dsher (selo Andreyevka, TSelinnyy kray)

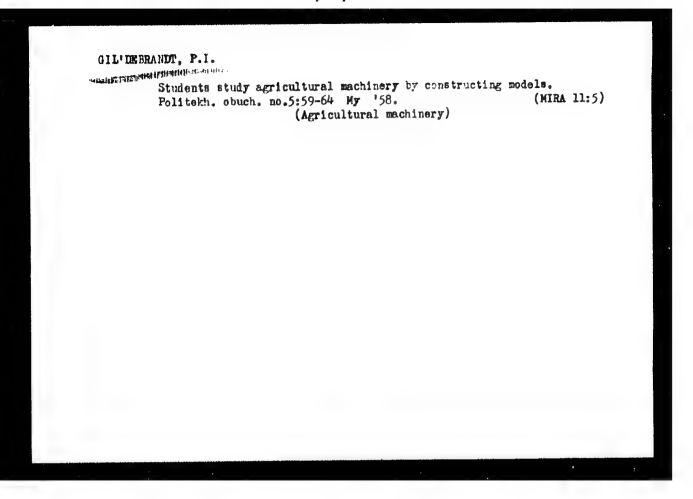
Medical care of State collective farm workers during summer field work. Fel'd. 1 akush. 26 no.ll:45-46 N '61. (MINA 15:2)

(AGRICULTURAL WORKERS\_MEDICAL CARE)

 GIL'DEBRANDT, N. Ya., fel'dsher (selo Andreysvka Kokchetavskoy oblasti)

Medical ethics in the work of a medic. Fel'd. i akush. 27 no.5:
61-62 My '62.

(MEDICAL ETHICS)



ACHERKAN, N.S., prof., doktor tekhn. nauk, red.; CHERNAVSKIY, S.A., kand. tekhn. nauk, nauchnyy red.; GIL'DENBERG, M.I., red. izd-va; SOKOLOVA, T.F., tekhn. red.

[Mechanical engineer's handbook; in six volumes]Spravochnik mashinostroitelia; v shesti tomakh. Isd.3., ispr. i &p. Mor. skvn, Mashgis. Vol.4. Book 2. Pod red. N.S.Acherkana. pp. 459-931.

(Power transmissions) (Fastenings) (Machinery)

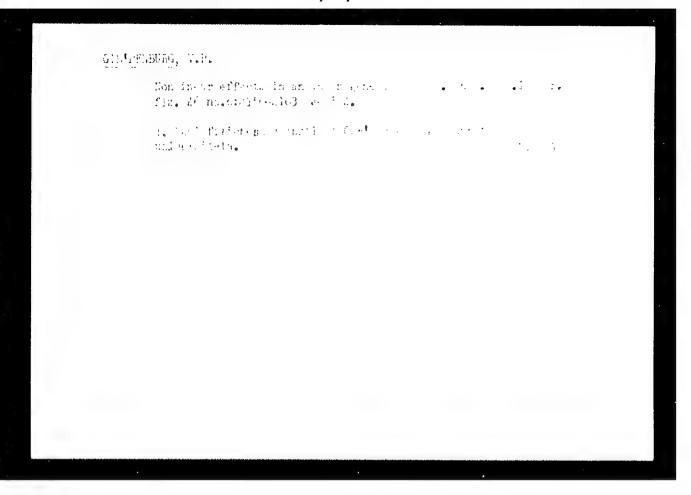
 POLIVANOV, P.M.; GIL'DENBERG, M.I., red.; TIKHANOV, A.Ya., tekhn.

[Tables for calculating the weight of parts and materials]
Tablitsy dlia podscheta vesa detalei i materialov. Izd.6.,
perer. i dop. Moskva, Mashgis, 1963. 302 p. (MIRA 16:8)
(Materials—Tables, calculations, etc.)

GIL'DENBURG, V.B.; KONDRAT'YEV, I.G.

Resonance interaction between an electromagnetic field and high multipole moments of a plasma clot. Zhur. tekh. fiz. 33 no.3: 301-306 Mr '63. (MIRA 16:5)

1. Nauchno-issledovatel'skiy rakiofizicheskiy institut, Gor'kiy. (Electromagnetic fields) (Plasma (Ionized gases))



\$/0057/64/034/002/0372/0374

ACCESSION NR: AP4013432

AUTHOR: Gil'denberg. V.B.

TITLE: On plasma resonances in non-uniform containers

SOURCE: Zhurnal teldin.fiz., v.34, no.2, 1964, 372-374

TOPIC TAGS: plasma, confined plasma plasma oscillations, confined plasma resonances, confined plasma oscillation spectrum

ABSTRACT: Current theory of high-frequency plasma oscillations of a confined plasma (P.E.M. Vandenplas and R.W. Gould, Physica, 28, 357, 1962; P. Weissglas, Plasma Phys. 4, 329, 1962) leads to a spectrum in which the high order resonances are asymptotical— 12, 309, 1957; A.M. Mossiaen, P.E. Vandenplas, Physica 28, 537, 1962) the higher frequency resonances crowd together. This discrepancy is ascribed to the fact that al— though uniform electron density was assumed in the theory, the experiments were performed under such bonditions that the mean free path was not negligible compared with the dimensions of the container, so that electron density variations were presumably significant. The plasma oscillation spectrum is calculated with the hydro-

Card1/2

ACCESSION NR: AP4013432

dynamic model for a plasma confined between two parallel planes, in which the electron density near the boundaries is a linear function of the distance from the boundary. A converging spectrum is obtained, similar to those observed experimentally. The oscillations are damped most strongly near the boundary. It is calculated that for an electron temperature of 5 eV, a Langmuir frequency of 1010 sec-1, and a characteristic length for electron density change of 0.2 cm, a maximum of about 5 resonances should be distinctly observable. This is in agreement with experiments. It is found that when the non-uniformity of the electron density is taken into account, the plasma resonances are excited only near the boundary. The author points out in an addition made during proofreading that P.Weissglas (Phys.Rev.Letts.10,206,1963) and F.W.Crawford (Phys.Letts.5,224,1963) have also advanced the hypothesis of the peripheral origin of the resonances in gas discharge plasmas. "The author is grateful to M.A.Miller for a number of valuable remarks." Orig.art.has: 6 formulas.

ASSOCIATION: Gosudarstvenny\*y universitet im. N. I. Lobachevskogo, Gor'kiy (State

University)

SUBMITTED: 10Jun63

DATE ACQ: 26Feb64

ENCL: 00

SUB CODE: PH

NR REF SOV: 002

OTHER: 004

Card 2/2

GIL DENBERG, Z. G.

Gil'denberg, Z. G. "Use of dolomite in a rade of magnesium cementing," Sbornik rabot po mest, stroit. materialam (Upr, prom-sti stroymaterialov i stroydetaley Mosgorispolkoma, Nauch.-issled. i elsperim. stantsiya) Issue 1, 1948, p. 43-50

SO: U-3264, 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 4, 1949).

CHEE MYAK, Ya.N.; GIL DEHERRS, Z.G., nauchnyy redaktor; GLEZAROVA, I.L., redaktor; DVURNIKOVA, A.I., tekhnicheskiy redaktor.

[Mastering the production of a new type of hollow ceramic block]
Osvoenie proizvodstva pustotelykh keramicheskikh kamnei novykh
tipov. Moskva, Gos. izd-vo lit-ry po stroit. materialam, 1953.64 p.
(Hollow brick, tile, etc.) (MLRA 7:8)

GIL DENBERG, Z. G.

4537. GIL'DENBERG, 2. G.-Primeneniye ossevykh ventilyatorov dlva uskoreniya sushki syrtsa v sushil'nykh sarayakh. [m., promstrojizdat. 1954.] 8 s. s ill. 22 sm. (K-vo prom-sti stroit. materialov refer tekhn. upr. otd. tekhn. informatsii tresta <<ORGNOSSTROYMATERI(IX)). obmen opytom v prom-sti mestnykh stroit. raterialov). 1.300 ekz. Bespl. sost. ukazan v vyp.- bez tit. 1. I OBL.- [54-58336]

666.71.037

SO: Knishnaya Letopeis', Vol. 1, 1956

GIL'DENBERG, Z.G., nanchnyy redaktor; GLEZAROVA, I.L., redaktor; GURVICH, R.Z., Fedaktor; IYUDKOVEKAYA, N.I., tekhnicheskiy redaktor

[The Verkhne-Kotel'sk plant is increasing its brick output]
Verkhne-Kotel'skii zavod uvelichivast vypusk kirpicha. Hoskva,
Gos.'izd-vo lit-ry po stroit. materialam, 1954. 58 p. (MIRA 8:7)
(Hoscow--Brick industry)

GIL DERI G. Z. G.

KEVESH, P.D., kendidat tekhnicheskikh nauk; GIL DEWBIRG, Z.G., kandidat tekhnicheskikh nauk; KAYSER, L.A., nauchnyy redsktor; KUYBYSHEVA, G.V., redsktor; GLADKIKH, H.N., tekhnicheskiy redsktor

[Instructions for the activation of cement in reinforced concrete plants before grinding in vibration mills(IZh 5-56)] Instruktsias po aktivizatsii tsementa na zavodakh zheleznobetonnykh izdelii domolom v vibromel'nitsakh (IZh 5-56). Moskva, Gos.izd-vo lit-ry po atroit. materialam, 1957. 33 p. (MIRA 10:9)

1. Russia (1923- U.S.S.R.) Ministerstvo promyshlennosti stroitel'nykh materialov. Tekhnicheskoye upravleniye. 2 Vsesoyuznyy nauchnoissledovatel'skiy institut Zhelezobetonm(for Kevesh). 3. Vsesoyuznyy
nauchno-issledovatel'skiy institut novykh problem proisvodstva stroitel'nykh materialov na baze tonkogo ismel'chaniya (for Gil'denberg).
4. Zaveduyushchiy laboratoriey betonov Vsesoyuznogo nauchno-issledovatel'skogo instituta Zhelezobetona (for Kayser)
(Gament)

GIL'IMPRESO, Z., kand. tekhn.nauk; FOGEL'ZANG, M., kand.tekhn.nauk;

PARESITZOVA, G., insh.

Bifect of clayer admixtures in sands on the properties of limesand products. Stroi. mat. 4 no.8:34-35 Ag '58. (MIRA 11:9)

(Clay) (Sand)

			50 ( ) ( ) ( ) ( ) ( ) ( ) ( )	4			2 8.7 4 2 8.7 4 3 8.7 4		•	7.	2,	<b>A</b>	4	a å	£	5	F		. 28	8	\$1 49		i
:	ä		Silbaty; shornik statey po khimi; teknologi silbator, vyp. 1 (Silbettes) solisetion of Affician on the Exelety and Production of Siltates, No. 15 bissours, Security Safet, 1979. 105 p. Errata silp inserted. 3,000 cpies minist.	Midwerial Brenej M.A. Mctesper (Zann. Zāl), Tham, Prits, and M.O. Tunkhariah; Rai of Ponisalne Hammes Fal. Mesorres Toch. Ed.1 3.1, Budahres.	PERFORM: This broklet is inferded for chamists and geologists interested in allicate scalpris.	IRACE: This is a collection of entities se the committery and schooling of bill the transfer of the collection of the properties of the properties of the collection of the co	Approximately, the activation of enems, the production of abunitysa resent, and propagation of public polity, the interestion of quarts at its line, and therefore problems related to the production of allient-exceletts marrials. To presentable the securities of all times are sentioned. References are given at the end of sech articles.		a113a	-	of Processes	Gnumble, G.A. Interaliting the Process of Daying Fazing Tile During Madia- tion Heat Exchange.	Calefia	Fariblews Ends, and M.A. Trenblews. The Effect of Gernath Administer on the Physical and Chesian Properties of Manesia E.th Portland Genetie.	Gillderberg, 2.5.s. and R.I. Ferderskeps. Astivating lemant by Uninding in	Reseatative, Auff., and Yo.S., K. ralasu. On the Product; in of Alminous General by Statering in Pricey Silve.	E 11	Hatreyses, Fig., and D.F. Geratitenkt, Increasing the Strength of Quita-General Pripies Rellie	wite and the section of Temperature at its sections	etton of			:
	361/106	*yevs	n of Sti	M. T. Pad	cetters 1	ures on a test a cerual o	of abou		aratar	11	11-n of 7	T116 5W	form of	ata ata Sand S	ant ty 5	f Alumin	Trepare 11	Q Sueur	Teggera	npoud **			ļ
•		. Kendel	eilibet reduction	1.51	Tool Bas	Control of the contro	100 mm		and Pho	20 00 M		Facing :	DE-2 20	25 To 10 To		3 5 23 24	ar the P	5 077 37	1.000	2 53 844			:
	DETATION	Secoywancys himichaskoys shanchaire imeni D.1. Mandelayars	restreet	4.1. The	beststa	To the second se	10 miles		511'estravish, 5.1. The Properties of Fluoride and Phomphata Chalim Classes.	warth of the state of the N. Oresten. The Effect of Small Additions of Gertain Oxides on the Pricess of Sathering Alumins.	Manuglare, E.S., and E.A. Weyer, Fetrigraphs Investigation o Describe During Accessing and Conling of Ceresic Missis.	if Bryin	Butt, Ind., and N.Y. Timesov. Stability of John Sciutions of Caleins Alar ferrites With Incressed Temestature	A Erfort	Activa	te Pred	Makeapre, N.a., and A.I. Hab-Mile. New Nothed for the Proparation of Palotre Robia	Incressi	a Intera	Satalata, 2.7., and C.T. Kuntaerich. Grae Problems in the Production of Silicate-Calcite Fatarials			
!	PHASE I NOSE EXPLUITATION	nestro f	11 1 1 to 2 12:22:18:2 10:5 p.	Class. I	ž.				11 as of	revich. of Mark	Petrog Cooling	Process	Stabili:	Control of the Contro	derskage.	8	N. S.	- Called	ar::-:::a	- T T T T T T T T			
	E 1 324	ya obatc	70 M	1	a Safan	Agentics of a Char particular tath gir	iracion lping ru ted to t		Proper	78.7. Ou	ing and	Ing the		Property	LI. Ferd	S. K. 10. 3 Ki tre	fuer-and	Cerest':		Kuntaer riele	********		
	•	nichesko	k statey Article royladat	K.A. N	cokiet 5	11 a a a a a a a a a a a a a a a a a a		2	£ .:	5	and A.A.	Menality Might	23	20 and 20		and Ye.	erd 4.1.	874 3.T	Butt, Ta.Y., and A.A. Mayer.	2.2 C.T.	Library of Congress		
 		oye hal	Lion of	Posties 1	0 872E	The state of the s	Parties of the partie	FAKE OF CONTENTS	Settly, 2	7. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	T D	G.A. In	K., erd	Fre Las	The Act	Taring	A Rolls	F. P.	P.10 0.7.	4.7.			
1		See oyus	Hilbaty: St. Bollestie Bollestie Bollestie General Gen	M toorte	A CONTRACTOR			AN.E 07	Slassing Classes	Corte	Degrar	Men in	Alas Tun	Tarebye Fryst	41.00	lumata: by 31	Setrejer Pulpi	Cenan	lutt., Tu	32.125	Arefile:E.		,
!			-		-	1111000		•	9%	ä	r.	Ü	•	•	-1	_	-	-	-	••	- 0	•	
Ì						r* **	• •		معدر عر														i

GIL'DENNERG, Z.G., kand. tekhn. nauk; TITOVA, A.I., insh.

Low-cement sand wall blocks made with vibration-ground binders.

Stroi. mat. 5 no.5:31-33 My '59. (MIRA 12:8)

(Building blocks)

SYRITSKIY, P.L.; GIL'DENBERG, Z.G.

Using annular Kiln wastes in making wall stones. Stroi. mat. 5 no.10:24-25 0 159. (MIRA 13:2)

l.Direktor Nikol'skogo kirpichnogo savoda (for Syritskiy).

2.Rukovoditel' laboratorii Vsesoyuznogo nauchno-issledovatel'skogo instituta novykh stroitel'nykh materialov Akademii stroitel'stva i arkhitektury SSSR (for Gil'denberg).

(Cinder blocks)

POTEMKIN, V.I., kand.vet.nauk; GIL'DENBLAT, A.A., kand.vet.nauk

Use of chlorophos in infestation of Hypoderma bovis in cattle.

Veterinariia 36 no.2:86-87 F '59. (MIRA 12:2)

Hoskovskaya veterinarnaya akademiya.
 (Phosphonic acids) (Warble flies)

GIL'DENBLAT, A.A.; ZAYANCHKOVSKIY, I.F.; IVANOV, P.A., red.

[Academician K.I.Skriabin and Soviet helminthology]
Akademik K.I.Skriabin i sovetskaia gel'mintologiia.
Moskva, Sel'khozizdat, 1963. 173 p. (MIRA 17:6)

scv/98-59.6 15/20

AUTHOR:

Gil'denblat, G.D., Engineer

TITLE:

From the Practice of Estimating the Sagging of

Losss-Like Grounds

PERIODICAL:

Gidrotekhnicheskoye stroitel'stvo. 1 90, Nr 6.

pp 49-50 (USSR)

ABSTRACT:

K.Ya. Denisov considered that loess-like grounds would sag when the value kd, was less than 1.0 and would not sag when this value was more than 1.0, according to the formula

 $k_{d} = \frac{\Delta F}{100 \varepsilon}$ 

where k is the sagging index,  $\Delta$  - the specific weight of the ground; F - the upper limit of pla sticity and F - the possity coefficient sticity and & - the porosity coefficient. The author finds that loss-like grounds will sag at the pressure of 3 kg/sq.cm even when the kd value

Card 1/2

CIA-RDP86-00513R000515020019-8" APPROVED FOR RELEASE: 09/24/2001

30V/98-59-6-15/20

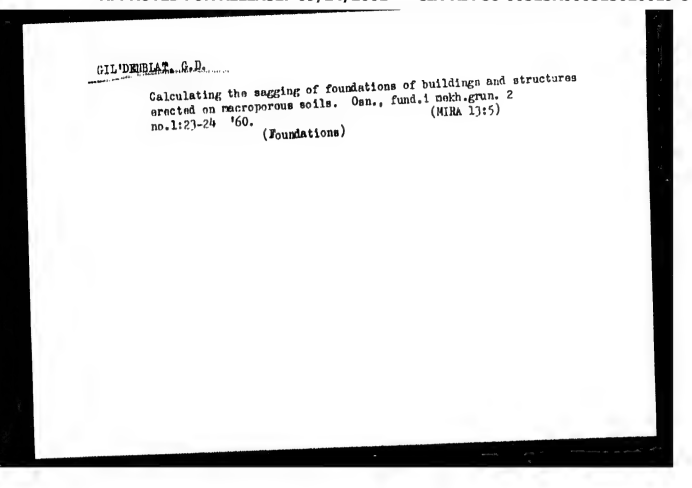
From the Practice of Estimating the Sagging of Loess-Like Grounds

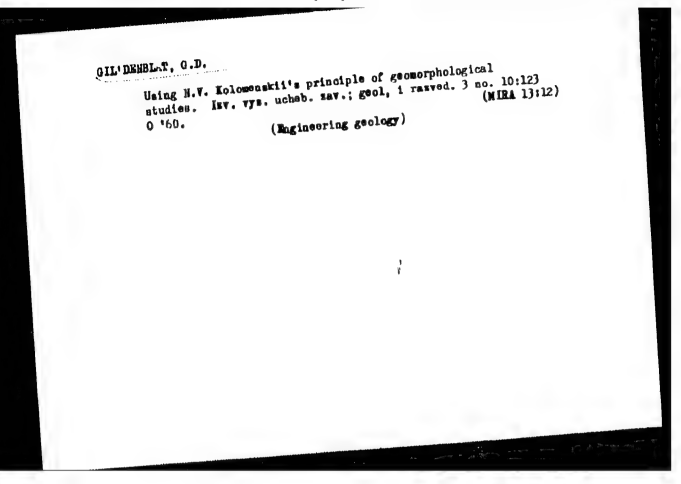
is up to 1.3 - 1.35, as shown in the graph and the table plotted according to the results of 259 laboratory tests. There are 1 graph and 1 table.

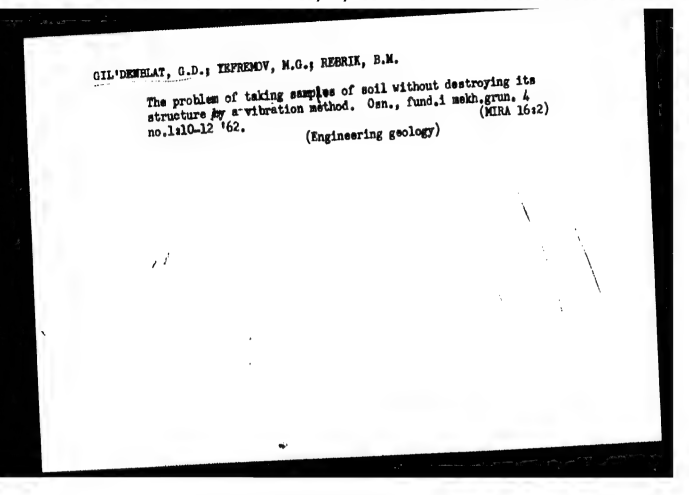
Card 2/2

### "APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515020019-8

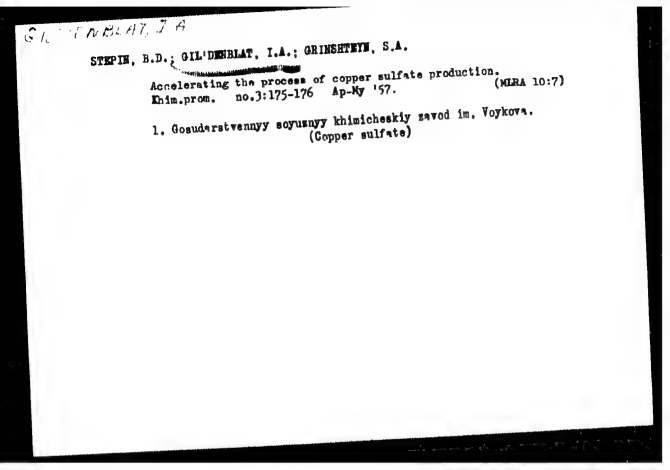






GIL DENBLAT, I.A.; GUROVA, N.M.; ZHAVORONKOV, N.M.; ZAKGEYM, A.Yu.; RAMM, V.M.

Effect of the height of packing layer and of the method of reflux distribution on the effectiveness of absorption in packed columns. Khim. prom. no.5:362-366 My '63. (MIRA 16:8)



STEPIN, B.D.; GIL'HEEBLAT, I.A.; SHCHEMEV, P.T.

Production of stannic oxide by direct oxidation of the metal.

Khia, nauka i prom. 4 no.4:549.551 '59. (MIRA 13:8)

1. Khimicheskiy savod imeni Voykova.

(Tin oxide)

ZHAVORONKOV, N.M.; RAMM, V.M., kand.tekhn.nauk; GIL'DENBIAT, I.A., inzh.; ZAKGETH, A.Yu., inzh.

Relationship between the number of irrigating streams and the effectiveness of absorption in packed towers. Khim.mash. no.1: 21-24 Ja '60. (MIRA 13:5)

1. Chlen-korrespondent AN SSER (for Zhavoronkov). (Packed towers)

ZHAVORCHKOV, N. M.; GIL'DENBLAT, I.A., inzh.; RAMM, V. M., kand. tekhn. nauk

Amount of liquid retained by packings in absorption columns.

Khim. mash. no.5:13-16 S-0 '60. (MIRA 13:9)

1. Chlen-korrespondent Akademii nauk SSSR (for Zhavoronkov).
(Packed towers)

5.5310

AUTHORS:

- - .

Gil'denblat, I. A., Zhavoronkov, N. M.

6%70 \$/153/60/003/01/024/058

B011/B005

TITLE:

Spectrophotometric Determination of Naphthalene in the Gaseous Phase

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i khimicheskaya tekhnologiya, 1960, Vol 3, Nr 1, pp 92-95 (USSR)

TEXT: The authors proved in their paper the efficiency of UF spectroscopy by the example of quantitative determination of small amounts of naphthalene vapor mixed with air. They examined the hitherto insufficiently studied spectrum of naphthalene vapor by an SF-4 spectrophotometer. The authors used sublimated naphthalene of the "pro analysi" type. Two methods were used to record the spectrum and to carry out calibration measurements: 1) Some naphthalene crystals were evaporated in the cuvette, 2) air saturated with naphthalene vapor was led through the cuvette. In both cases, the temperature was kept constant, and the optical density was measured. Both methods yielded the same results. Figure 1 shows spectra of naphthalene vapor saturated at 2 temperatures. The absorption peaks can be best used for the quantitative analysis. Figure 1 also shows that the section of maximum absorption lies in the shortest wave range of the spectrum. This section obviously corresponds to the 3rd line group of naphthalene. It is known from its solutions but has not at all been investigated with respect to the

Card 1/3

Spectrophotometric Determination of Maphthalene in the Gaseous Phase

69670 \$/153/60/003/01/024/058 B011/B005

vapor. But this very line group can be best used for determining very small naphthalene amounts. Therefore, the authors plotted the spectrum of saturated vapor in the range of 207 - 223 mg at several temperatures (Fig 2). They had to establish experimentally the temperature dependence of vapor pressure of naphthalene (between 16 and 500) since published data are quite contradictory. This was performed by the dynamic method of saturation of the air jet by gravimetric determination of the sublimated naphthalene quantity. An equation which see was derived from the results evaluated. It was used together with the measurement data of optical density. Figures 3 and 4 show the dependence of optic density on the naphthalene concentration in the gas phase (expressed in torr) for several wave lengths which correspond to the absorption peaks (length of cuvette 100 and 30 mm, respectively). The curves determined represent the quantitative basis for the determination of naphthalene in the gas mixture. The curves in figure 3 are better suited for relatively high naphthalene concentrations, those in figure 4 for a very low naphthalene content. Finally, the authors state that the determination of even very small quantities of one component in the gas mixture is possible without very complicated measuring apparatus (Ref 8). The student A. S. Furnanov took part in the investigation.

Card 2/3

69670

Spectrophotometric Determination of Naphthalene in the Gaseous Phase

S/153/60/003/01/024/058 B011/B005

There are 4 figures and 8 references, 1 of which is Soviet.

ASSOCIATION: Moskovski

Moskovskiy khimiko-tekhnologicheskiy institut im. D. I.

Mendeleyeva; Kafedra tekhnologii neorganicheskikh veshchestv (Moscow Institute of Chemical Technology imeni D. I. Mendeleyev;

Chair of Technology of Inorganic Substances)

SUBMITTED:

April 9, 1959

Card 3/3

5.3300

77537 807/80-33-1-46/49

AUTHORS:

Gil'denblat, I. A., Furmanoz, A. S., Zhavoronkov, N. M.

TITLE:

Brief Communications. The Vapor Pressure Over Crystal-

line Naphthalene

PERIODICAL:

Zhurnal prikladnov khimil, 1950, Vol 53, Nr 1, pp 246-

248 (USSR)

ABSTRACT:

The dependence of vapor pressure of naphthalene in air on temperature from 16 to 50° was investigated. Hot, dry (or cooled) air was passed through naphthalene. The pressure was determined by the loss of weight of naphthalene. (See Table A.) There are 2 figures; 1 table; and 7 references, 1 Soviet, 1 German, 3 U.S., 2 U.K. The U.S. and U.K. references are: J. C. Chu, J. Kalil, W. Wetteroth, Chem. Eng. Prog., 49, 141 (1953); H. L. Shulman, C. F. Ullrich, A. Z. Proulx, J. O. Zimmerman, A. I. Ch. E. J., 1, 253 (1955);

Card 1/3

G. W. Sears, E. R. Horke, J. Am. Chem. Soc., 76, 2026 (1954); J. S. G. Thomas, J. Soc. Chem. Ind., 35, 505

77537, 807/80-33-1-46/49

Table A: (a) Temperature (in G C); (b) airfeed rate (in 1/min); (c) vapor pressure (in mm).

(n)	(b)	(c)	(a)	(b)	(c)
16.15 16.15	0.12 0.24	0,0751 0,0734	28.6 42.5	0.24	0,1251 0,1776
18.15 18.15	0.12 6.24	0,0517 0,0435	37.5 32.5	0.24 0.24	0,1756 0,1759 0,2671
19.8 19.8	0.11 0.24 0.12	0.0490 0.0492 0.0560	37.4 37.4 40.25	0.24 0.11 0.12	0.2780
21.1 21.1 23.2	0.12 0.24 0.24	0.6578	40.25 42.6	0.24 0.05	0.3498 0.4338
23.2 26.15	0.11 0.12	0,0715 0,0419	42.6 42.6	0,09 0,09	0.4346
26.15 28.6	0.24 0.11	0,0919 0.1228	50,3 50,3	0.05 0.10	0,8459
28.6	0.24	0,1226	50.3	0,10	0,8393

Card 2/3

Defect Communications of the up of the constraint of the Constrain

ZHAVORONKOV, N.M.; GIL'DERBLAT, I.A.; RAMM, V.M.

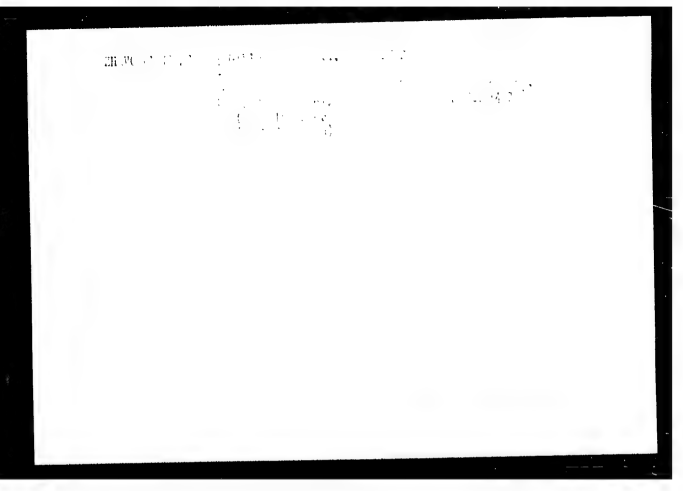
Study of mass transfer to a single-phase gaseous stream in packed columns. Zhur. prikl. khis. 33 no.8:1790-1800 Ag '60. (MIRA 13:9)

(Packed towers)

(Mass transfer)

GIL'DENBLAT, I. A.

Cand Tech Sci - (diss) "Study of mass-transfer in the gaseous phase and effective surface of phase contact in absorption packed columns." Moscow, 1961. 15 pp; (Ministry of higher and Secondary Specialist Education RSFSR, Moscow Inst of Chemical Machine-Building); 170 copies; price not given; (KL, 6-61 sup, 215)



ZHAVORCHECV, N.H.; GIL'DENBLAT, I.A.; RACH, V.M.; BOVVEN, V.S.

I'quid holdup in the packing of absorption columns. Trudy MKHTI
no.33:75-83 '61.

(Packed towers)

ZHAVORCHMOV, N.M.; RAIM, V.M.; GIL'DEBLAT, I.A.; ZAEGEYM, A.Yu.

Effect of the initial distribution of irrigating liquid on the efficiency of absorption on packed columns. Trudy IEHTI no.33:84-91 '61. (MIRA 14:10)

(Packed towers)
(Absorption)

STE IN, B.D.; GIL'DEEBLAT, I.A.; GETTELEV, ....

Production of stannic oxide by the direct high temporature oxidation of metallic tim. Trudy LUNTI no.35:162-170

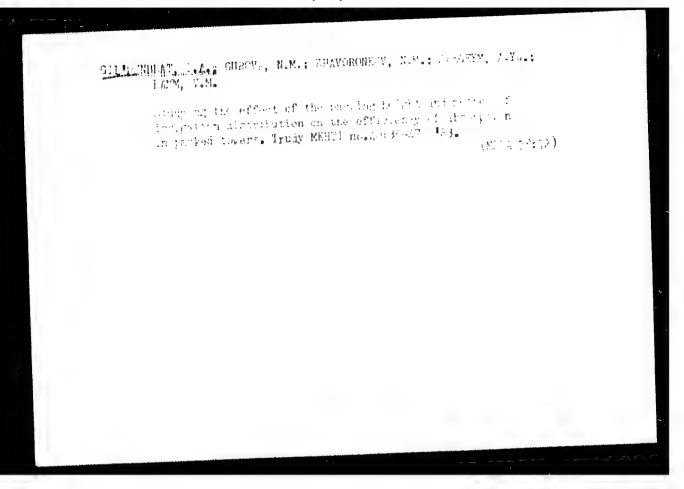
(CIRA 14:10)

(Tin oxide)

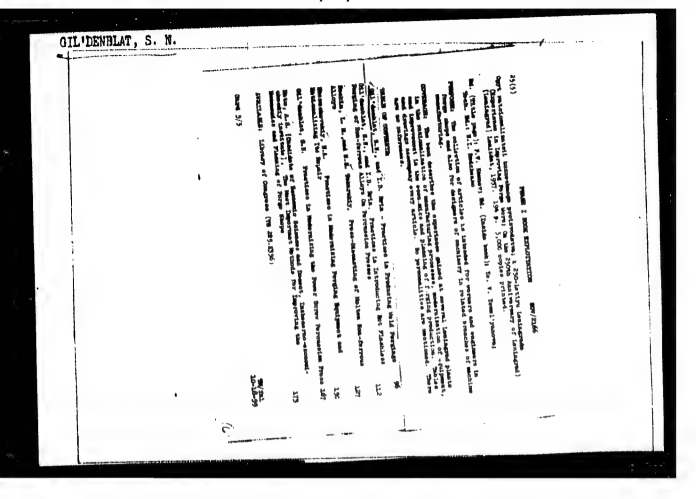
GIL'DENBIAT, I.A.; GURCVA, N.M.; RAMMA, V.M.

Studying the effect of the initial distribution of the reflux liquid and height of the packed layer on the efficiency of the absorption in columns with ring packings of various dimensions. Trudy INSTI no.47:11-29 164. (MILA 18:9)

THE PROPERTY COLOR STATE STATE AND THE STATE STA



"APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515020019-8



137-1958-3-5057

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 3, p 85 (USSR)

Eduardov, M.S., Angervaks, A.I., Gil'denblat, S.N., Brover, AUTHORS: A. V.

Adaptation of Hot Seamless Forging in Closed Dies at Leningrad Plants (Opyt leningradskikh zavodov po vnedreniyu bezoblovnov TITLE: goryachey shtampovki v zakrytykh shtampakh)

PERIODICAL: V sb.: Kuznechno-shtampovochn. proiz-vo. Leningrad, Lenizdat, 1957, pp 96-111

The progressive significance of seamless die-forging (SF) of steels and nonferrous alloys is demonstrated by citing instances ABSTRACT: in which this method was commercially adapted in the production of forgings (F) shaped as bodies of revolution: lids, plate-like valve discs, syringe tips, as well as F's with an elongated form: coupling pins, and blanks for screws. In order to extend successfully the range of application of the SF method, the following factors must be observed: a) the design of F's must be improved so as to ensure proper filling in of the dies with the material undergoing deformation; b) the blanks (B) must be pre-shaped before placement into the calibers of the seamless dies;

Card 1/2

137-1958-3-5057

Adaptation of Hov Seamless Forging in Closed Dies (cont.)

c) precise and clean cutting of B's must be ensured by employing a multi-strip electrolytic-mechanical cutting stand capable of cutting several B's simultaneously; d) contact and induction heating must be adapted in place of the flame-heating method; e) dies must be so designed as to guide the flow of excess metal; f) high-powered crankshaft punch presses must be constructed so as to permit disassembly of dies in two different planes, and be equipped with removal devices and hydraulic safety devices, which, in conjunction with a built-in force-measuring apparatus, would prevent overload conditions. It is most important that the greatest number of production personnel become acquainted with the method of SF, its advantages, and peculiarities.

Card 2/2

Reperience in stamping on crank presses.

Je '57. (Power presses) (Forging)

Vest.mash. 37 no.6:41-43 (MIRA 10:7)

GIL'DENBLAT, S.N.

PHASE I BOOK EXPLOITATION

SOV/3690

- Brin, Izrail Davydovich, Engineer, and Semen Naumovich Gil'denblat, Engineer Shtampovka na mekhanicheskikh kovochnykh pressakh; opyt zavoda (Forging With Mechanical Forging Presses; Practices of a Plant) Leningrad, 1958. 27 p. (Series: Informatsionno-tekhnicheskiy listok, no. 58, Kovka i shtampovka) 6,200 copies printed.
- Sponsoring Agencies: Leningrad. Dom nauchno-tekhnicheskoy propagandy, and Obshchestvo po rasprostraneniyu politicheskikh i nauchnykh znaniy RSFSR, and Nauchno-tekhnicheskoye obshchestvo Mashproma. Leningradskoye pravleniye. Komitet kovki i goryachey shtampovki.
- Ed.: P.V. Kamnev, Candidate of Technical Sciences; Tech. Ed.: M.M. Kubneva.
- PURPOSE: This booklet is intended for personnel in forging shops.
- COVERAGE: The book deals with a new method of drop forging on crank presses.

  The advantages of crank-toggle presses over steam drop hammers are discussed.

  According to authors a rapid shift from steam hammers to crank presses and

Card 1/2

Forging With Mechanical (Cont.)	S0V/3690
the further development of the A.V. Potekhin method are to problems in the modern forging and stamping industry. No are mentioned. There are 4 references, all Soviet.	wo of the main personalities
ABLE OF CONTENTS: None given. The book is divided as follows:	ows:
rom the Editor	1
dvantages of Crank Presses Over Drop Hammers	3
xamples of Forging Operations on Crank-Toggle Presses	9
ibliography [Inside back cover]	
VAILABLE: Library of Congress (S3603)	
ard 2/2	VK/lsb
	7-8-60

DIE. Iosus Movshe Vul'fovich; KAMMEV, P.V., dotsent, kand.tekhn.nsmk, obshehiy rad.; PAVLOVICH, P.W., insh., retsensent; GIL'DENBLAT. Sh.E., insh., red.; BORODULINA, I.A., red.izd-vs; SPERANSKAYA, O.V., tekhn.red.

[Manufacture of forgings on special machines; rolling, reducing, and sheet-metal stamping in the manufacture of forged and stamped articles] Isgotovlenie pokovok na spetsial nykh mashinakh; prokatka, redutsirovanie i listovaia shtampovka v kusnechno-shtampovachnom proisvodstve. Pod obshchei red. P.V.Kamneva. Moskva, Gos. nauchno-tekhn.isd-vo mashinostroit. lit-ry, 1958. 54 p. (Biblio-techka kusnetsa-novatora, no.7)

(Rolling (Metalwork)) (Sheet-metal work)

### PHASE I BOOK EXPLOITATION 892

- Angervaks, A.I., Brin, I.D., Gil'denblat, S.N., Golovneva, M.A., Golovnev, Ivan Fedorovich, Kamnev, Petr Vladimirovich, Kutsovskiy, F.V., Plyatskiy, V.M., Sokolov, N.L.
- Bezobloynaya shtampovka (Flashless Press-forming) Moscow, Mashgiz, 1958. 294 p. 7,000 copies printed.
- Ed.(title page): Golovnev, I.F., Candidate of Technical Sciences;
  Reviewers: Stel'makov, S.M. Engineer, and Eduardov. M.S., Engineer;
  Ed.(inside book): Obolduyev, G.T., Engineer; Ed.of Publishing
  House: Chfas, M.A.; Tech. Ed.: Speranskaya, O.V.; Managing Ed. for
  literature on the technology of machine building (Leningrad Division
  of Mashgiz): Naumov, Ye.P., Engineer.
- PURPOSE: The book is intended for engineering personnel and it may be useful to students of vtuzes and technical schools.
- COVERAGE: The book presents the processes of press forming without flash in closed dies from steel and nonferrous alloys later called Card 1/5

## Flashless Press-forming

892

flashless press-forming. The following suggestions for mastering this process are made: technical and economical indices, rules for designing parts to be made by this process, determining heating regimes preventing scale formation, methods of designing and cutting blanks, determination of capacity of forging equipment, design and calculation of dies, and reference tables. Typical production examples are included (with calculation and drawings for dies) and new data on flashless press forming techniques abroad are presented. There are 32 references of which 21 are Soviet and 11 are English.

#### TABLE OF CONTENTS:

Foreword	3
Ch. I. Raw Materials and the Basic Methods of Flashless Press-Forming	5
Ch. II. Designing Parts and Blanks for Flashless Press- Forming	21
Card 2/5	

Flashless Press-forming 892	
Ch. III. Heating for Flashless Press-Forming	36
Ch. IV. Techniques of Flashless Press-Forming	48
Ch. V. Equipment for Flashless Press-Forming	70
Ch. VI. Calculation and Design of Dies for Flashless Press-Forming of Steel Parts	82
Ch. VII. Designing Dies for Flashless Press-Forming from Nonferrous Alloys	m 124
Ch. VIII. Examples of Flashless Hot Press-Forming of Steel Parts	149
Ch. IX. Examples of Flashless Hot Press-Forming of Nonferrous Alloys Parts	228
Card 3/5	

lashless Press-forming 892	
h. X. New Techniques of Flashless Press-Forming and Extruding Shaped Blanks Abroad	246
h. XI. Pundamentals of Press Die Casting Molten Metal	266
Appendix I. Ultimate Strength in Tension and the Elonga- tion Values for Various Steels at High Temperatures	
ppendix II. Hot-rolled Steel Rounds. Standard Sizes (GOST 2590-51 and Change No. 1, 1953)	286
Appendix III. Hot-rolled Steel Squares With Sharp Edges. Standard Sizes (GOST 2591-51 and Change No. 1, 1953)	
Appendix IV. Hot-rolled Steel Squares With Round Edges. Standard Sizes (GOST 2591-51)	287
Appendix V. Properties of Copper Base Alloys for Hot Press-Forming	288
Card 4/5	

Flashless Press-forming	892	
Appendix VI. Properties of Alu Forming	minum Alloys for Hot Press	- 289
Appendix VII. Properties of Ma Press-Forming	gnesium Alloys for Hot	290
Appendix VIII. Standard Sizes Extruded Rods (GOST 1945-46)	of Nonferrous Metal	291
Appendix IX. Specific Weights	of Metals	293
Bibliography		294
AVAILABLE: Library of Congress	<b>GO/hcr</b> 12-15-58	
Card 5/5		

CIL'DENBIAT, YA. D., UNCINEER

"Unsettled Motion in River Levels (Tail Mater)." Thesis for degree of Cand. Technical Sci. Sup 21 Mar 49, Moscow Order of the Lebor Red Banner Engineering Construction Instiment V. V. Kuybyshev.

Summary 82, 18 Dec 42, Dissertations Fresented For Degrees in Science and Engineering in Moscow in 1949. From Mechernyaya Moskya, Jan-Dec 1949.

Calculation of the size of valey reservoirs for injustrial attents ply with record to the permanency of supply. n. 130.

Vol. 4, no. 5, May 1954
VCOMI Additionary VI

Source: dest European Accession List. Library of Congress Vol. 5, No. 9, August 1956

Praha, Greches evends

GUIDLUIN, J.; WANAK, V.

Galoulation of the size of valley a servains for inductable with murand to the presence of surply. 1.165.

Vel. A, ro. F. New 1154 7 DHI Residu AD.VI Frake, Grechoslovskis

Source: What American Accession List. Library of Montress Vol. 5, No. 3, As must 1956

GILDERRLAT, YAD.

124-11-12709

Translation from: Referativnyy Zhurnal, Mekhanika, 1957, Nr 11, p 55 (USSR)

AUTHOR:

Gildenblat, Ya. D.

TITLE:

Problems Concerning the Calculation of the Non-stationary Motions and the Estimation of the Available Peak Pressure-Head Capabilities of a Hydro-Electric Plant (Nekotoryye voprosy, svyazannyye s raschetami neustanovivshegosya dvizheniya i otsenkoy raspolagayemykh

po naporu pikovykh moshchnostey gidroelektrostantsii)

PERIODICAL: V. sb.: Probl. regulirovaniya rechn. stoka, Nr 6, Moscow, A N SSSR,

1956, pp 263-277

ABSTRACT: Bibliographic entry.

Card 1/1

GIL'DENBLAT. AHDON'YEV, V.L.; BAUM, V.A.; BAUMGARTEN, N.K.; BEREZIN, V.D.; BIRYUKOV, I.K.; BIRYUKOV, S.M.; BLOKHIM, S.I.; BOROVOY, G.A.; BULWY, M.Z.; BURAKOY, N.A.; VHETSAYZER, B.A.; VOVK, G.H.; VOEMAN, B.A.; VOSHCHININ, A.P.; GALAKTIONOV, V.D., kand. tekhn. nank; GENKIN, Ie.N.; GIL DEBLAT .In.D., kand, tekhn, mank; GINZBURG, M.M.; GLEBOV, P.S.; GODES, E.G.; GORRACHEW, V.H.; GRZHIB, B.V.; GREKULOV, L.F., kand. s.-kh. nauk; GRODZENSKAYA, I.Ya.; DANILOV, A.G.; DMITRITEV, I.G.; DMITRIYENKO, Ku.D.; DOBROKHOTOV, D.D.; DUBININ, L.G.; DUNDUKOV, M.D.; ZHOLIK, A.P.; ZHNKHVICH, D.K.; ZIMARWV, Yo.V.; ZIMASKOV, S.V.; ZUBRIK, K.M.; KARAHOV, I.F.; KHYAZHV, S.W.; KOLHDAYHV, H.M.; KOMARHVSKIY, V.T.; KOSENKO, V.P.; KORENISTOV, D.V.; KOSTROV, I.H.; KOTLYARSKIY, D.M.; KRIVSKIY, N.H.; KUZNETSOV, A. Ta.; LAGAR'KOV, H.I.; LGALOV, V.G.; LIKHACHEY, V.P.; LOGUNOV, P.I.; MATSKEVICH, K.F.; MEL'NICHENKO, K.I.; MENDELEVICH, I.R.; MIKHAYLOV, A.V., kand. tekhn. nauk; HUSIYAYA, R.H.; HATANSON, A.V.; HIKITIN, H.V.; OVES, I.S.; OGULINIK, G.R.; OSIFOV, A.D.; OSIGR, M.A.; PETROV, V.I.; PERYSHKIN, G.A., prof.; P'YANKOVA, Ye.V.; RAPOPORT, Ya.D.; REMEZOV, H.P.; ROZANOV, M.P., kand. biol. nauk; ROCHEGOV, A.G.; RUBINCHIK, A.M.; RYBCHHVSKIY, V.S.; SADCHIKOV, A.V.; SEMENTSOV, V.A.; SIDENKO, P.M.; SINYAVSKAYA, V.T.; SITAROVA, M.H.; SOSNOVIKOV, K.S.; STAVITSKIY, Yo.A.; STOLYAROV, B.P. [deceased]; SUDZILOVSKIY, A.O.; SYRTSOVA, Ye.D., kand, tekhn, nauk; FILIPPSKIY, V.P.; KHALTURIN, A.D.; TSISHEVSKIT, P.M.; CHERKASOV, M.I.; CHERNYSHEV, A.A.; CHUSOVITIE, H.A.; SHESTOPAL, A.O.; SHECHTER, P.A.; SHISHKO, G.A.; SHCHERBINA, I.M.; BROBL', F.F.; YAKOBSON, A.G.; YAKUBOV, P.A., ARKHANGKL'SKIT, (Continued on next card)

ANDON'THY, V.L... (continued) Card 2. Ye.A., retsenzent, red.; AKHUTIN, A.N., retsenzent, red.; BAIASHOV, Yu.S., retsenzent, red.; BARABANOV, V.A., retsenzent, red.; BATUNER, P.D., retsensent, red.; BORODIN, P.V., kand. tekhn. nauk, retsensent, red.; VALUTSKIY, I.I., kand. tekhn. nauk, retsenzent, red.; GRIGOR THV, V.N., kand. tekhn. nauk, retsenzent, red.; GUBIN, M.F., retsenzent, red.; GUDAYEV, I.N., retsenzent, red.; YERMOLOV, A.I., kand. tekhn. nauk, retsenzent, red.; KARAULOV, B.F., retsenzent, red.; KRITSKIY, S.N., doktor teknn. nauk, retsenzent, red.; LIKIN, V.V., retsenzent, red.; LUKIN, V.V., retsenzent, red.; LUSKIN, Z.D., retsenzent, red.; MATRIROSOV, A.Kh., retsenzent, red.; MENDELEYEV, D.M., retsenzent, red.; MERKEL!, N.F., doktor tekhn. nauk, retsenzent, red.; CHRESKOV, S.S., retsensent, red.; PETRASHEN!, P.N., retsensent, red.; POLYAKOV, L.M., retsensent, red.; RUMYANTSEV, A.M., retsensent, red.; RYABCHIKOV, Ye.I., retsenzent, red.; STASERKOV, N.G., retsenzent, red.; TAKANAYEV, P.F., retsenzent, red.; TARANOVSKIY, S.V., prof., doktor tekhn. nauk, retsenzent, red.; TIZDEL', R.R., retsenzent, red.; FEDOROV, Is.M., retsenzent, red.; SHEVYAKOV, M.N., retsenzent, red.; ZHUK, S. Ia. [deceased], akademik, glavnyy red.; RUSSO, G.A., kand. tekhn. nauk, red.; FILIMONOV, N.A., red.; VOLKOV, L.H., red.; GRISHIM, M.M., red.; ZHURIN, V.D., prof., doktor tekhn, nauk, red.; KOSTROV, I.N., red.; LIKHACHEV, V.P., red.; MEDVEDEV, V.M., kand. tekhn. nauk, red.; MIKHAYLOV, A.V., kand. tekhn. nank, red.; PETROV, G.D., red.; RAZIN, N.V., red.; SOBOLEV, V.P., red.; FERINGER, B.P., red.; FREYGOFER, (Continued on next card)

ANDON'YMV, V.L... (continued) Gard 3.
Ye.F., red.; TSYPIAKOV, V.D. [deceased], red.; KCRABLINOV, P.N., tekhn. red.; KACHEROVSKIY, N.V., tekhn. red.; KACHEROVSKIY, N.V., tekhn. red.

[Volga-Don; technical account of the construction of the V.I. Ienin Volga-Don Navigation Ganal, the TSimlyansk Hydroelectric Center, and irrigation systems] Volgo-Don; tekhnicheskii otchet o stroitel'stve Volgo-Donskego sudokhodnogo kanala imeni V.I. Ienina, TSimlianskogo gidrouzla i orositel'nykh socruzhenii, 1949-1952; v piati tomakh. Moskva, Gos. energ. izd-vo. Vol.1. [General structural descriptions] Obshchee opisanie socruzhenii. Glav. red. S.IA. Zhuk. Red. toma M.M. Grishin. 1957. 319 p. Vol.2. [Organization of construction. Specialized operations in hydraulic engineering] Organizatsiia stroitel'stva. Spetsial'nye gidrotekhnicheskie raboty. (Centinued on next cara)

Glav. red. S. IA. Zhuk. Red. toma I.N. Kostrov. 1958. 319 p.

(MIRA 11:9)

1. Emasia (1923— U.S.S.R.) Ministerstvo elektrostantsii. Byuro tekhnicheskogo otcheta o stroitel'stve Volgo-Dona. 2. Chlen-korrespondent Akademii nauk SSSR (for Akhutin). 3. Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury SSSR (for Grishin, Raxin).

(Volga Don Ganal--Hydraulic engineering)

FEDOROV, L.T., kend.tekhn.nauk; LHONT'YHVSKIY, B.B.; GIL'DENBLAT, Ya.D.,

kand.tekhn.nauk; KORENISTOV, D.V.; ROSSINSKIY, K.I., kend.tekhn.

nauk; KUZ'NIN, I.A., kend.tekhn.nauk; KOHDRATSKAYA, A.A., inzh.;

NISAR-MUKHAMEDOVA, G.N., inzh.; PANOVA, G.M., inzh.; ROZHDESTVENSKIY,

G.L., inzh.; SEMIKOLENOV, A.S., inzh.; TSAREVSKIY, S.V., inzh.;

ZHUKOVA, M.F., inzh.; GRISHIN, M.M., retsenzent; KRITSKIY, S.N.,

doktor tekhn.nauk, red.; MENKEL', M.F., doktor tekhn.nauk, red.;

GALAKTIONOV, V.D., kand.geol.-min.nauk, red.; ZAVALISHIN, I.S., inzh.,

red.; MALTSHEV, M.A., inzh., red.; MIKHAYLOV, A.V., doktor tekhn.

nauk, red.; PETROV, G.D., inzh., red.; RAPOPORT, Ya.D., red.; RUSSO,

G.A., kand.tekhn.nauk, glavnyy red.; SEVAST'YANOV, V.I., inzh., red.;

TITOV, S.V., inzh., red.; TISTROVA, O.N., red.; LARIONOV, G.Ye.,

tekhn.red.

[Hydrology and water economy of the Volga-Don] Gidrologiia i vodnoe knoziaistvo Volgo-Dona. Pod red. S.N.Kritskogo i M.F.Menkelia. Moskvn, Gos.energ.izd-vo, 1960. 146 p. (MIRA 13:11)

1. Moscow. Vsesoyuznyy proyektno-izyskatel'skiy i nauchno-issledo-vatel'skiy institut "Gidroproyekt" imeni S.Ya.Zhuk. 2. Deystvitel'-nyy chlen Akademii stroitel'stva i arkhitektury SSSR (for Grishin).

(Don River--Water resources development)

GIL'DENBLAT, Ya.D., kand.tekhn.mauk; KORENISTOV, D.V., inzh.

Probability calculation of compensational streamflow control.

Trudy Gidroproekta no.4:166-182 '60. (MIRA 15:2)

(Hydrology)
(Reservoirs)